

ing configured for being inserted over said protrusion on an uppermost end of a first one of said chair support uprights, and wherein said second front chair seat support strap member and said second chair seat back support strap member are coupled together in a second coupling region by a second metal coupling member, and wherein said second metal coupling member includes an opening configured for being inserted over said protrusion on an uppermost end of a second one of said chair support uprights.

9. The swinging chair according to claim 8, wherein said first chair seat back support strap member comprises first and second flexible seat back support strap elements, said first flexible seat back support strap element of said first chair seat back support strap member coupled proximate a first end directly to a top portion of a first side of said lightweight and pliable chair seat back, and said second flexible chair seat back support strap element of said first chair seat back support strap member coupled proximate a first end directly to a bottom portion of said lightweight and pliable chair seat back, and wherein a second end of said first flexible chair seat back support strap element and said second flexible chair seat back support strap element of said first seat back support member are coupled to said first metal coupling member, and

wherein said second chair seat back support strap member comprises first and second flexible chair seat back support strap elements, said first flexible chair seat back support strap element of said second chair seat back support strap member coupled proximate a first end directly to a top portion of a second side of said lightweight and pliable chair seat back, and said second flexible chair seat back support element of said second chair seat back support strap member coupled proximate a first end directly to a bottom portion of said lightweight and pliable chair seat back, and wherein a second end of said first flexible chair seat back support strap element and said second flexible chair seat back support strap element of said second chair seat back support strap member are coupled to said second metal coupling member, and

wherein said first and second metal coupling members allow said first and second flexible chair seat back support strap elements of each of said first and second chair seat back support strap members to be adjusted relative to one another causing an angle of the seat back to be adjusted vis-à-vis the lightweight and pliable chair seat bottom.

10. The swinging chair of claim 9, wherein said second flexible chair seat back support strap element of said first chair seat back support strap member is coupled proximate said first end to a first end of a first arm rest coupled to said bottom portion of said chair seat back, and wherein said second flexible chair seat back support strap element of said second chair seat back support strap member is coupled proximate said first end to a first end of a second armrest to said bottom portion of said chair seat back, and wherein a first end of said first front chair seat support strap member is coupled to a second end of said first armrest and wherein a first end of said second front chair seat support strap member is coupled to a second end of said second armrest.

11. The swinging chair of claim 1, wherein said chair seat back includes first and second vertically oriented support

elements, configured for maintaining said chair seat back in a generally vertical and upright position.

12. The swinging chair of claim 11, wherein said first and second vertically oriented support elements each comprise one vertically oriented support element.

13. The swinging chair of claim 11, wherein said first and second vertically oriented support elements each comprise first and second vertically oriented support element segments.

14. The swinging chair of claim 13, wherein said first and second vertically oriented support element segments of each of said first and second vertically oriented support elements are coupled together by an elastic cord.

15. The swinging chair of claim 11, further including a pillow structure removably coupled proximate a top region of said chair seat back.

16. The swinging chair of claim 1, wherein said first and second chair seat back support strap members each include slider buckle, said slider buckles configured for adjusting the length of said first and second chair back support strap members thereby adjusting the angle of said chair back vis-à-vis said chair seat bottom.

17. The swinging chair of claim 1, wherein each of said two chair support legs of each of said first and second chair seat support structures include an end region configured for being disposed proximate a surface on which said swinging chair is to be used, wherein each of said two chair support legs of each of said first and second chair seat support structures include an opening having an outside diameter and an inside diameter, said swinging chair further including an end cap, configured for being disposed in each of said two chair support legs of each of said first and second chair seat support structures, said end caps each including a first portion configured for being inserted into the inside diameter of each of said two chair support legs of each of said first and second chair seat support structures, said end caps each including a second portion having a diameter which is greater than set outside diameter of said two chair support legs of each of said first and second chair seat support structures.

18. The swinging chair of claim 17, wherein said second portion of each of said end caps is rubber.

19. The swinging chair of claim 16, wherein said slider buckle includes a first generally planer portion including two openings separated by a slider buckle portion, and wherein said slider buckle includes a second generally planer portion perpendicular to said first generally planer portion and including two openings separated by said slider buckle portion disposed in said first generally planer portion.

20. The swinging chair of claim 19, wherein said two openings in said first generally planer portion are configured for excepting a piece of webbing passing through a first one of said two openings, around said slider buckle portion and into said second opening, and wherein said second generally planer portion includes a first attachment point configured for attaching one end of said piece of webbing passing through said first generally planer portion of said slider buckle, and wherein said second generally planer portion includes a second attachment point configured for attaching to a handle configured for controlling when and how said piece of webbing passes through said first generally planer portion.

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